

241626 to 241836—Continued**241835.** (Undetermined.)

No. 1331. James Bay, Ecuador.

241836. *ANTHERICUM* sp. Liliaceae.

No. 1371. Derro Campana, Peru.

241837. *TERAMNUS UNINCATUS* (L.) Swartz Fabaceae.

From Costa Rica. Seed presented by the International Cooperation Administration Mission to Costa Rica, San Jose. Received August 6, 1957.

241838 and 241839.

From Spain. Plants collected by F. G. Meyer, agricultural explorer, Plant Introduction Section, Corps Research Division, Beltsville, Md. Received August 7, 1957.

241838. *CHRYSANTHEMUM PULVERULENTUM* Lag. ex Pers. Asteraceae.

Col. No. 5069. Talus slopes, along Granada, Vasares de Veleta road, Sierra Nevada Mountains. Elevation 2,500 feet. Rhizomatous perennial, stout, densely tufted; body of plant prostrate, forming small clumps; ray-flowers lemon yellow.

241839. *SENECIO TOURNEFORTII* Lapeyr. Asteraceae.

Col. No. 5067. Along Granada, Vasares de Veleta road, Sierra Nevada Mountains. Stout perennial, densely tufted; leaves thick, glaucous; flowers yellow.

241840. *CITRUS* sp. Rutaceae.

From New Caledonia. Seeds presented by F. Demene, Noumea. Received August 7, 1957.

241841 and 241842. *CHRYSANTHEMUM* sp. Asteraceae.

From Japan. Offshoots presented by H. Takahashi, Mishima, Shizuoka-ken.

241841. 'Sakura Futumi'. White spider type.**241842.** 'Taiho-no-aki'.**241843.** *TRIFOLIUM PRATENSE* L. Fabaceae.**Redclover.**

From Japan. Seeds presented by Tonio Nakano, Hokkaido. Received August 16, 1957.

Disease-resistant strain.

241844. *PHLOMIS CRINITA* Cav. Menthaceae.

From Spain. Seed collected by F. G. Meyer, agricultural explorer, Plant Introduction Section, Corps Research Division, Beltsville, Md. Received August 8, 1957.

Col. No. 5074. Common along the Granada, Vasares de Veleta road to Sierra Nevada Mountains. Perennial to 3 feet high; leaves basal, lanate; flowers yellow.

241845. *CALOTROPSIS GIGANTEA* (L.) R. Br. Asclepiadaceae.

From Pakistan. Seeds presented by S. Hedayetullan's Garden, Dacca. Received August 8, 1957.

241846. *PRUNUS* sp. Amygdalaceae.

From Mexico. Seeds collected by H. S. Gentry, agricultural explorer, Plant Introduction Section, Corps Research Division, Beltsville, Md. Received August 8, 1957.

Col. No. 16765. Santo Tomas Valley, Baja California. Polypodial shrub; fruits short-peduncled; flesh thin.